

WHAT IS CLAIMED IS:

1. A game management system for managing a game,
which is played on a game table and employs a plurality of
cards and a plurality of chips, the game management system
5 comprising:

card identification information recording means for
recording card identification information for identifying
each of the plurality of cards, the card identification
information recording means being provided with each of the
10 plurality of cards;

chip identification information recording means for
recording chip identification information for identifying
each of the plurality of chips, the chip identification
information recording means being provided with each of the
15 plurality of chips;

first identification information detecting means for
detecting the card identification information recorded on
the card identification information recording means of each
of the plurality of cards, the first identification
20 information detecting means being provided with the game
table;

second identification information detecting means
for detecting the chip identification information recorded
on the chip identification information recording means of
25 each of the plurality of chips, the second identification
information detecting means being provided with the game

table;

individual identifying means for acquiring personal information for identifying a participant in the game, the individual identifying means being provided with the game
5 table; and

managing means for managing tracks and results of the game played on the game table in association with the personal information, which is acquired by the individual identifying means, based on the card identification
10 information detected by the first identification information detecting means and the chip identification information detected by the second identification information detecting means.

2. The game management system according to claim
15 1,

wherein the tracks of the game include information concerning the cards at a beginning of the game and movement histories of the cards during the game, and

the results of the game include information
20 concerning the cards left at an end of the game.

3. The game management system according to claim
2,

wherein the information on the cards at the beginning of the game includes kinds and a number of the cards
25 remaining at the beginning of the game.

4. The game management system according to claim

2,

wherein the information concerning the cards remaining at the end of the game includes kinds and a number of the cards remaining at the end of the game.

5 5. The game management system according to claim 1,

wherein the tracks of the game include information concerning the chips bet at a beginning of the game and a movement history of each of the chips during the game, and

10 the results of the game include information concerning the chips remaining at an end of the game.

6. The game management system according to claim 5,

15 wherein the information concerning the chips bet at the beginning of the game includes kinds and a number of the chips bet at the beginning of the game.

7. The game management system according to claim 5,

20 wherein the information concerning the chips remaining at the end of the game includes kinds and a number of the chips left at the end of the game.

8. The game management system according to claim 1,

25 wherein the results of the game include a total amount of remaining money at an end of the game.

9. The game management system according to claim

1,

wherein the managing means detects fraud of the game,
which is committed by the participant identified by the
personal information, based on the tracks and the results
5 associated with the personal information.

10. The game management system according to claim
1,

wherein the individual identifying means comprises:

an ID card which records the personal information for
10 identifying the participant in the game, the ID card being
distributed to the participant identified by the personal
information; and

readout means for acquiring the personal information
by reading out from the ID card, the readout means being
15 provided with the game table.

11. The game management system according to claim
10,

wherein the ID card is provided with a deposit
checking unit for checking an amount of a deposit of the
20 participant, and

the game table is provided with bet inputting means
for inputting a bet on the game based on the amount of the
deposit checked by the deposit checking unit.